

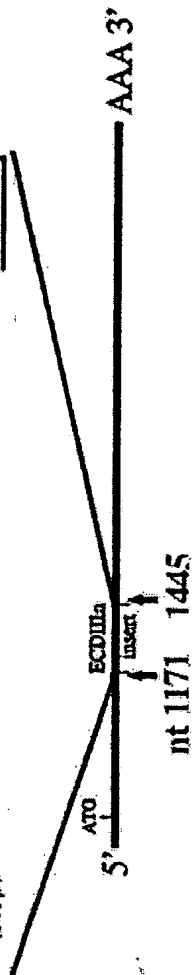
A Alternative HER-2 transcript containing ECDIIIa sequence

CCCGAGGCTACCCACTCACTGCTCCGAGGCCAGCTGCAGTCTCTGCTCTGCGCATGCGCCAGCCCTGCGCCACCCCT80
A R³⁴⁰G T H S L L P R P A A V P V P L R M Q P G P A H P

81GTCCATATCCTTCCTCAGACCCCTCTTGGGACCTAGTCTCTGCTCTACTCTACCCCTGCGCCCTCAGCCCAAG160
V L S F L R P S W D L V S A F Y S L P L A P L S P T S

161TGTCCCTATATCCCTGTGTCAGTGTGGGAGGGGCGGACCCCTGATGCTCATGGCTGTAACTGTCCGGTATGAAG240
V P I S P V S V G R G P D P D A H V A V N L S R Y E

241CCTGAGACGGCCCCCTTCCCCACCCACCCCTCCTCAAGTGTGCT
G⁴¹⁹ (stop) V C T



B

ECDIIIa HER-2 gene product:

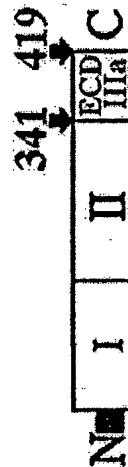
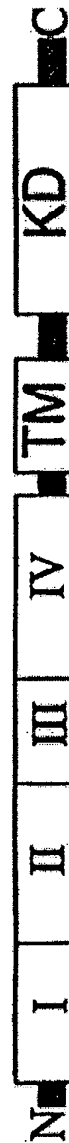


Fig. 1

p185/HER-2 gene product:



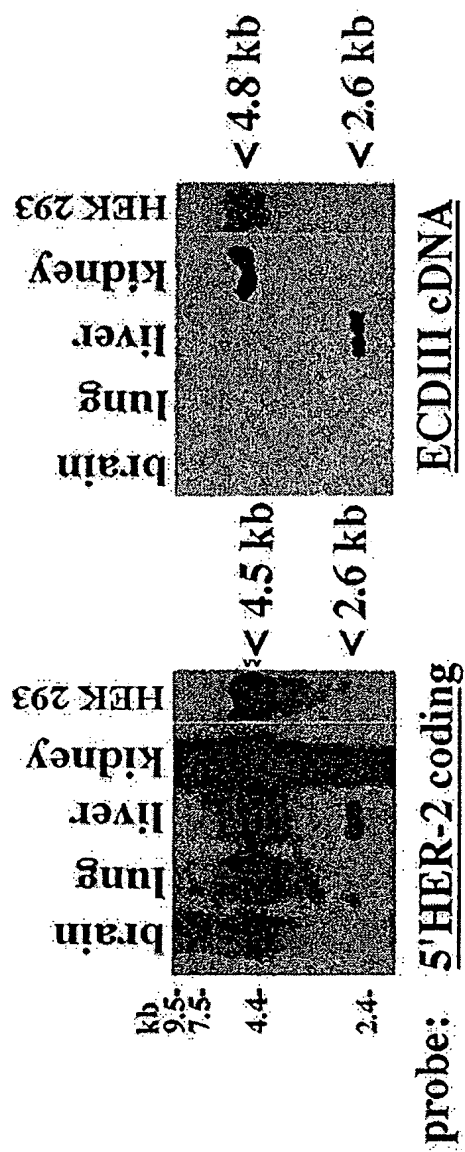
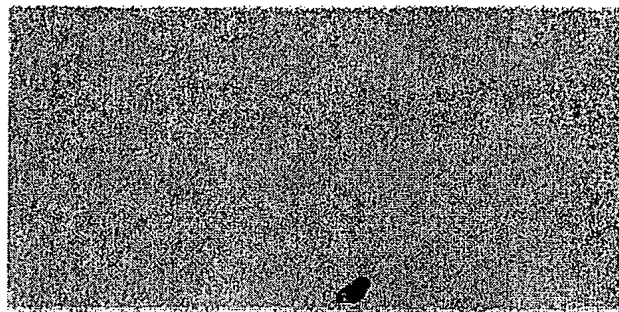


Fig. 2

extracellular

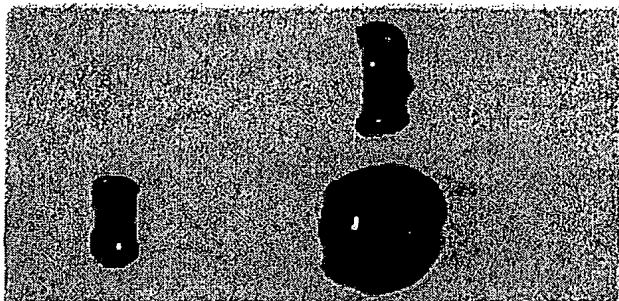
cellular



3 4

extracellular

cellular



1 2

p68ECDIIIa>

Fig. 3

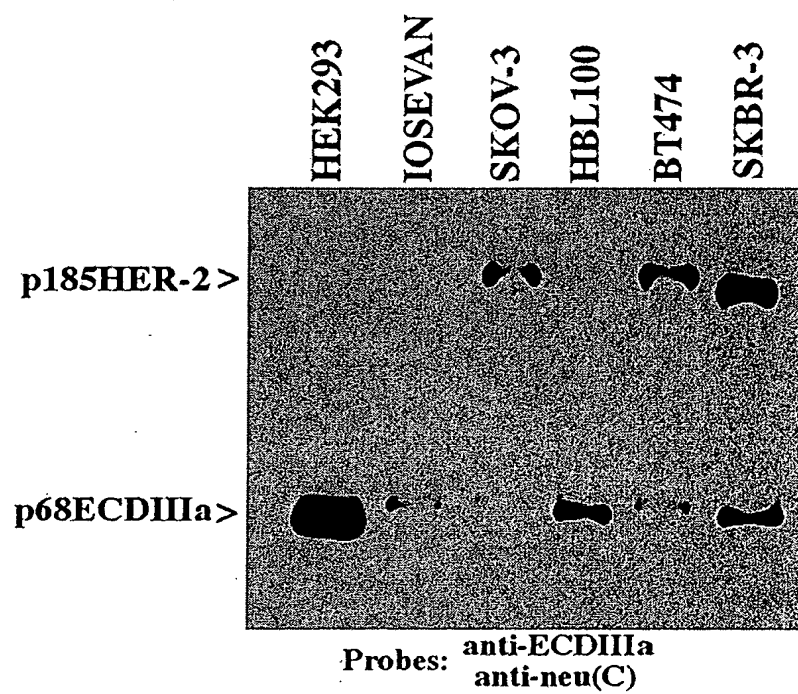


Fig. 4

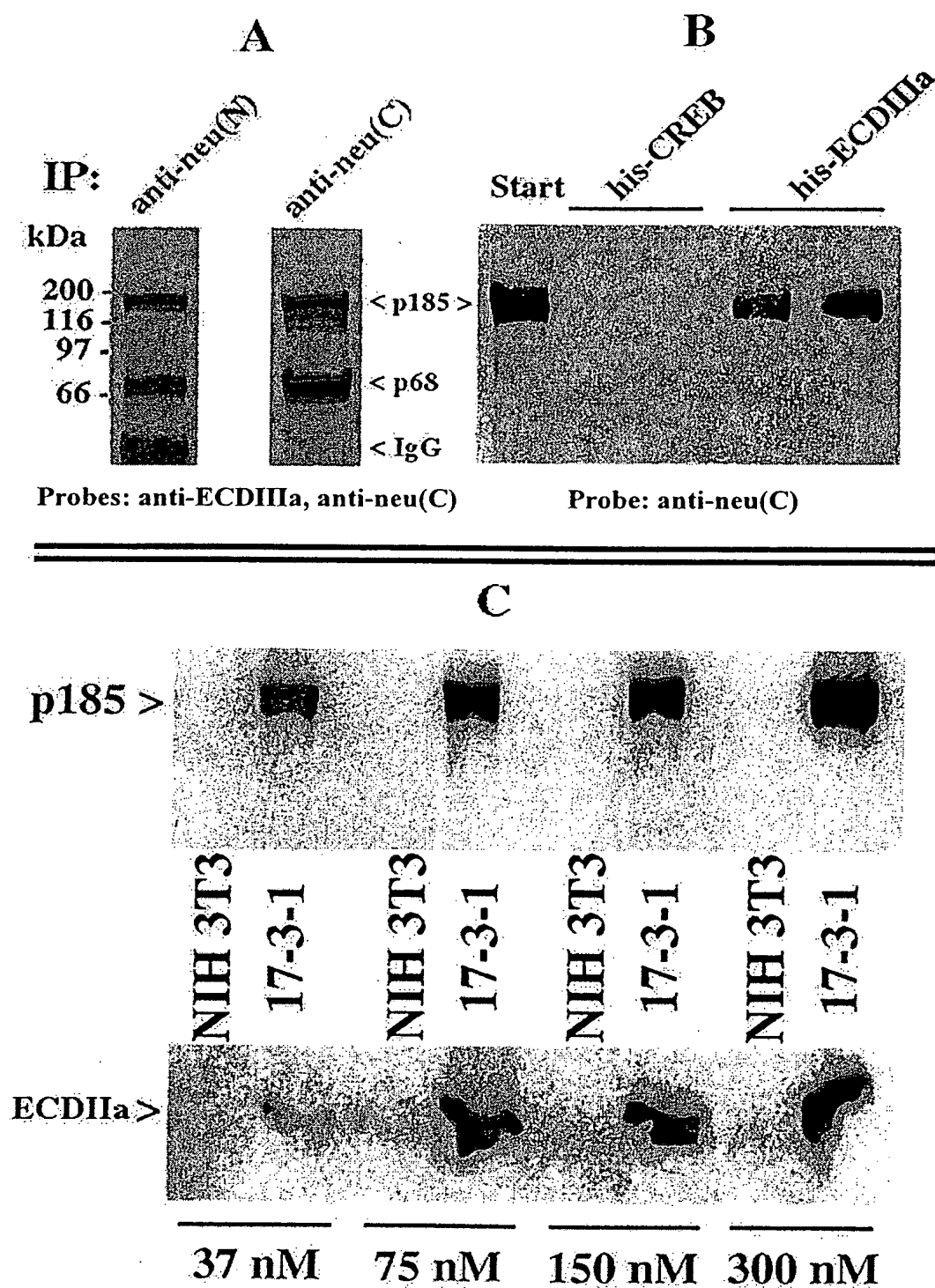


Fig. 5

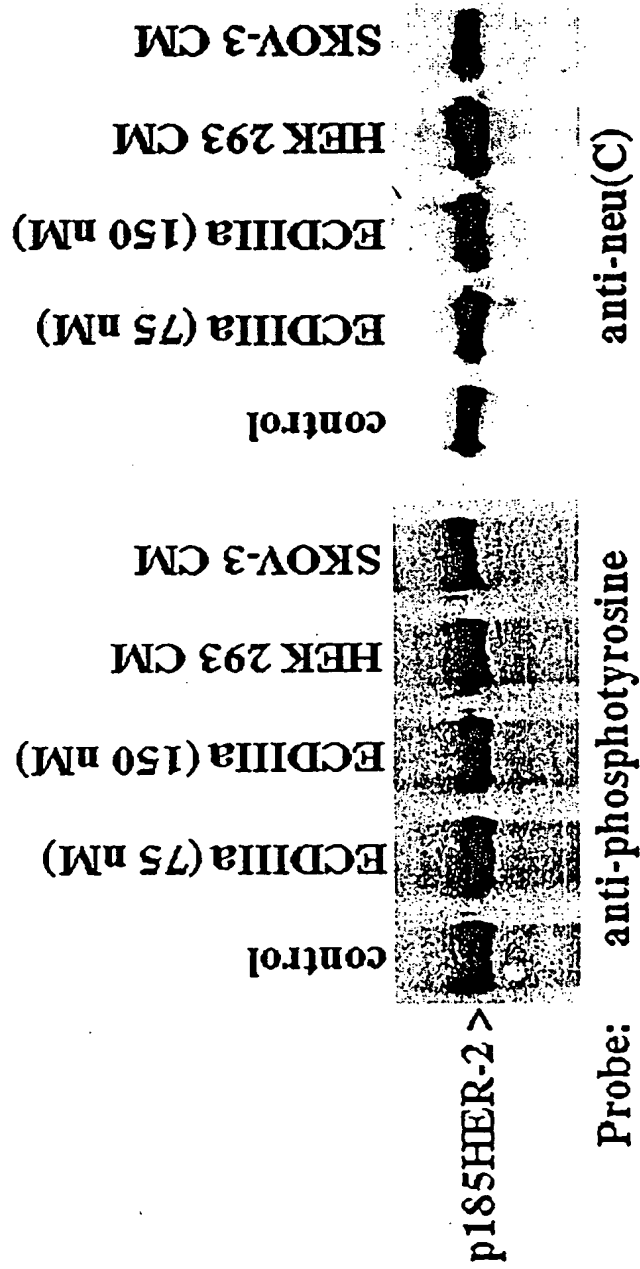


Fig. 6

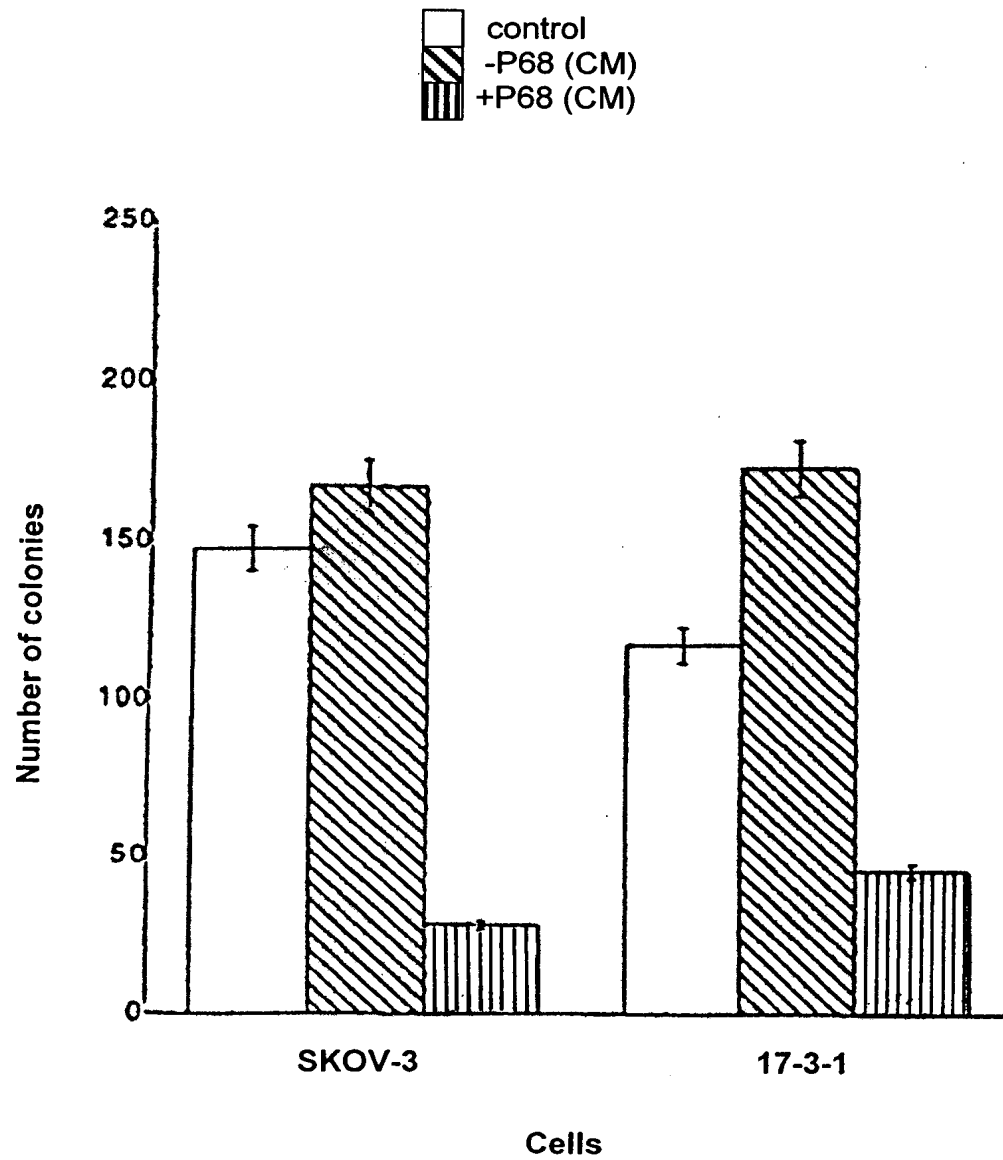


Fig. 7